HISTORY KEPT YES ☐ NO 🏻	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL					
NBIS REQUIRED YES ⊠ NO □	ITEM NAME METHOD US OPERATING	SED TO DETERMINE G RATING		ITEM NO. PAGE EFF. DATE	63 1 of 1 07/01/02	
	ISIS			MMIS		
RESPONSIBLE	Central Bureau of Bridges & Structures (BBS)					
FOR UPDATE	State: Bridge Rating Unit	Local: Local Bridge Unit	N/A			
STRUCTURES	State	Local	N/A			
UPDATE						
SCREENS	(7) Load Rating	(1) Load Rating	N/A			
INQUIRY			·	_		
SCREENS	(1) Inventory Data 1	(1) Inventory Data 1	(1) Inve	entory Data 1 o	f 3	

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the load rating method used to determine the Operating Rating (Item 64) and Inventory Rating (Item 66) coded in the Item 64 and Item 66 data fields for a structure.

CODE AND SCREEN ENTRY INSTRUCTIONS

A one-digit field.

Enter the appropriate code from the table below.

<u>Code</u>	<u>Description</u>		
1	Load Factor (LF)		
2	Allowable Stress (AS)		
3	Load and Resistance Factor (LRFR)		
4	Load Testing		
5	No Rating Analysis Performed		

NOTES:

For <u>state</u> structures, Allowable Stress (AS), code 2, had been used in the past as the method used to determine load rating. The Department currently uses the Load Factor (LF), code 1, for all new structure load rating determinations and for the re-rating of existing structures.